appendix a **glossary**

Acceleration The rate of change of velocity with respect to time. Acceleration due to gravity

at the earth's surface is 9.8 meters per second squared. That means that every second that something falls toward the surface of earth its velocity increases

by 9.8 meters per second.

Asset Any manmade or natural feature that has value, including, but not limited to

people; buildings; infrastructure like bridges, roads, and sewer and water systems; lifelines like electricity and communication resources; or environmental, cultural, or recreational features like parks, dunes, wetlands, or

landmarks.

Base Flood Flood that has a 1 percent probability of being equaled or exceeded in any

given year. Also known as the 100-year flood.

Base Flood Elevation (BFE) Elevation of the base flood in relation to a specified datum, such as the

National Geodetic Vertical Datum of 1929. The Base Flood Elevation is used

as the standard for the National Flood Insurance Program.

Bedrock The solid rock that underlies loose material, such as soil, sand, clay, or gravel.

Building A structure that is walled and roofed, principally above ground and perma-

nently affixed to a site. The term includes a manufactured home on a perma-

nent foundation on which the wheels and axles carry no weight.

Coastal High Hazard Area Area, usually along an open coast, bay, or inlet, that is subject to inundation

by storm surge and, in some instances, wave action caused by storms or

seismic sources.

Coastal Zones The area along the shore where the ocean meets the land as the surface of

the land rises above the ocean. This land/water interface includes barrier islands, estuaries, beaches, coastal wetlands, and land areas having direct

drainage to the ocean.

Community Rating System

(CRS)

An NFIP program that provides incentives for NFIP communities to complete activities that reduce flood hazard risk. When the community completes

specified activities, the insurance premiums of policyholders in these commu-

nities are reduced.

Computer-Aided Design And

Drafting (CADD)

A computerized system enabling quick and accurate electronic 2-D and 3-D drawings, topographic mapping, site plans, and profile/cross-section draw-

ings.

Contour A line of equal ground elevation on a topographic (contour) map.



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Critical Facility Facilities that are critical to the health and welfare of the population

and that are especially important following hazard events. Critical

facilities include, but are not limited to, shelters, police and fire stations,

and hospitals.

DebrisThe scattered remains of assets broken or destroyed in a hazard event.

Debris caused by a wind or water hazard event can cause additional

damage to other assets.

DigitizeTo convert electronically points, lines, and area boundaries shown on

maps into x, y coordinates (e.g., latitude and longitude, universal transverse mercator (UTM), or table coordinates) for use in computer

applications.

Displacement TimeThe average time (in days) which the building's occupants typically must

operate from a temporary location while repairs are made to the original

building due to damages resulting from a hazard event.

Duration How long a hazard event lasts.

Earthquake A sudden motion or trembling that is caused by a release of strain

accumulated within or along the edge of earth's tectonic plates.

Erosion Wearing away of the land surface by detachment and movement of soil

and rock fragments, during a flood or storm or over a period of years,

through the action of wind, water, or other geologic processes.

Erosion Hazard Area Area anticipated to be lost to shoreline retreat over a given period of

time. The projected inland extent of the area is measured by multiplying the average annual long-term recession rate by the number of years

the average annual long-term recession rate by the number of years

desired.

Essential Facility Elements that are important to ensure a full recovery of a community or

state following a hazard event. These would include: government functions, major employers, banks, schools, and certain commercial establishments, such as grocery stores, hardware stores, and gas stations.

Extent The size of an area affected by a hazard or hazard event.

Extratropical Cyclone Cyclonic storm events like Nor'easters and severe winter low-pressure

systems. Both West and East coasts can experience these non-tropical storms that produce gale-force winds and precipitation in the form of heavy rain or snow. These cyclonic storms, commonly called Nor'easters on the East Coast because of the direction of the storm winds, can last for several days and can be very large – 1,000-mile wide storms are not

uncommon.

Fault A fracture in the continuity of a rock formation caused by a shifting or

dislodging of the earth's crust, in which adjacent surfaces are differen-

tially displaced parallel to the plane of fracture.

Federal Emergency Management

Agency (FEMA)

Independent agency created in 1978 to provide a single point of accountability for all Federal activities related to disaster mitigation and

emergency preparedness, response and recovery.

Fire Potential Index (FPI) Developed by USGS and USFS to assess and map fire hazard potential

over broad areas. Based on such geographic information, national policy makers and on-the-ground fire managers established priorities for prevention activities in the defined area to reduce the risk of managed and wildfire ignition and spread. Prediction of fire hazard shortens the time between fire ignition and initial attack by enabling fire managers to

pre-allocate and stage suppression forces to high fire risk areas.

Flash Flood A flood event occurring with little or no warning where water levels rise

at an extremely fast rate.

Flood A general and temporary condition of partial or complete inundation of

normally dry land areas from (1) the overflow of inland or tidal waters, (2) the unusual and rapid accumulation or runoff of surface waters from any source, or (3) mudflows or the sudden collapse of shoreline land.

Flood Depth Height of the flood water surface above the ground surface.

Flood Elevation Elevation of the water surface above an established datum, e.g. National

Geodetic Vertical Datum of 1929, North American Vertical Datum of

1988, or Mean Sea Level.

Flood Hazard Area The area shown to be inundated by a flood of a given magnitude on a

map.

Flood Insurance Rate Map (FIRM) Map of a community, prepared by the Federal Emergency Management

Agency, that shows both the special flood hazard areas and the risk

premium zones applicable to the community.

Flood Insurance Study (FIS) A study that provides an examination, evaluation, and determination of

flood hazards and, if appropriate, corresponding water surface eleva-

tions in a community or communities.

Floodplain Any land area, including watercourse, susceptible to partial or complete

inundation by water from any source.

Frequency A measure of how often events of a particular magnitude are expected to

occur. Frequency describes how often a hazard of a specific magnitude, duration, and/or extent typically occurs, on average. Statistically, a hazard with a 100-year recurrence interval is expected to occur once every 100 years on average, and would have a 1 percent chance – its probability – of happening in any given year. The reliability of this information varies depending on the kind of hazard being considered.

Fujita Scale of Tornado Intensity

Rates tornadoes with numeric values from F0 to F5 based on tornado

windspeed and damage sustained. An F0 indicates minimal damage such as broken tree limbs or signs, while and F5 indicated severe damage

sustained.

Functional Downtime The average time (in days) during which a function (business or service)

is unable to provide its services due to a hazard event.

Geographic Area ImpactedThe physical area in which the effects of the hazard are experienced.

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Geographic Information Systems (GIS)

Ground Motion

Hazard

earth to a database to be used for mapping and analysis.

The vibration or shaking of the ground during an earthquake. When a fault ruptures, seismic waves radiate, causing the ground to vibrate. The severity of the vibration increases with the amount of energy released and decreases with distance from the causative fault or epicenter, but soft soils can further amplify ground motions

A computer software application that relates physical features on the

A source of potential danger or adverse condition. Hazards in this howto series will include naturally occurring events such as floods, earthquakes, tornadoes, tsunami, coastal storms, landslides, and wildfires that strike populated areas. A natural event is a hazard when it has the potential to harm people or property.

Hazard Event A specific occurrence of a particular type of hazard.

Hazard Identification The process of identifying hazards that threaten an area.

Hazard Mitigation Sustained actions taken to reduce or eliminate long-term risk from

hazards and their effects.

Hazard Profile A description of the physical characteristics of hazards and a determination of various descriptors including magnitude, duration, frequency, probability, and extent. In most cases, a community can most easily use these descriptors when they are recorded and displayed as maps.

HAZUS (Hazards U.S.) A GIS-based nationally standardized earthquake loss estimation tool developed by FEMA.

Hurricane An intense tropical cyclone, formed in the atmosphere over warm ocean

> areas, in which wind speeds reach 74-miles-per-hour or more and blow in a large spiral around a relatively calm center or "eye." Hurricanes develop over the north Atlantic Ocean, northeast Pacific Ocean, or the south Pacific Ocean east of 160°E longitude. Hurricane circulation is counter-clockwise in the Northern Hemisphere and clockwise in the

Southern Hemisphere.

Hydrology The science of dealing with the waters of the earth. A flood discharge is

developed by a hydrologic study.

Infrastructure Refers to the public services of a community that have a direct impact

> on the quality of life. Infrastructure includes communication technology such as phone lines or Internet access, vital services such as public water supplies and sewer treatment facilities, and includes an area's transportation system such as airports, heliports; highways, bridges, tunnels, roadbeds, overpasses, railways, bridges, rail yards, depots; and waterways, canals, locks, seaports, ferries, harbors, drydocks, piers and regional

dams.

A measure of the effects of a hazard event at a particular place.

Landslide Downward movement of a slope and materials under the force of gravity.

Intensity

Lateral Spreads Develop on gentle slopes and entail the sidelong movement of large

masses of soil as an underlying layer liquefies in a seismic event.

Liquefaction The phenomenon that occurs when ground shaking causes loose soils to

lose strength and act like viscous fluid. Liquefaction causes two types of

ground failure: lateral spread and loss of bearing strength.

Loss of Bearing Strength Results when the soil supporting structures liquefies. This can cause

structures to tip and topple.

Lowest Floor Under the NFIP, the lowest floor of the lowest enclosed area (including

basement) of a structure.

Magnitude A measure of the strength of a hazard event. The magnitude (also

referred to as severity) of a given hazard event is usually determined

using technical measures specific to the hazard.

Mitigation Plan A systematic evaluation of the nature and extent of vulnerability to the

effects of natural hazards typically present in the state and includes a description of actions to minimize future vulnerability to hazards.

National Flood Insurance Program

(NFIP)

Federal program created by Congress in 1968 that makes flood insurance available in communities that enact minimum floodplain manage-

ment regulations in 44 CFR §60.3.

National Geodetic Vertical Datum

of 1929 (NGVD)

Datum established in 1929 and used in the NFIP as a basis for measuring flood, ground, and structural elevations, previously referred to as Sea Level Datum or Mean Sea Level. The Base Flood Elevations shown on most of the Flood Insurance Rate Maps issued by the Federal Emergency

Management Agency are referenced to NGVD.

National Weather Service (NWS) Prepares and issues flood, severe weather, and coastal storm warnings

and can provide technical assistance to Federal and state entities in

preparing weather and flood warning plans.

Nor'easter An extra-tropical cyclone producing gale-force winds and precipitation

in the form of heavy snow or rain.

Outflow Follows water inundation creating strong currents that rip at structures

and pound them with debris, and erode beaches and coastal structures.

Planimetric Describes maps that indicate only man-made features like buildings.

Planning The act or process of making or carrying out plans; the establishment of

goals, policies and procedures for a social or economic unit.

Probability A statistical measure of the likelihood that a hazard event will occur.

Recurrence IntervalThe time between hazard events of similar size in a given location. It is

based on the probability that the given event will be equaled or ex-

ceeded in any given year.

Repetitive Loss Property A property that is currently insured for which two or more National

Flood Insurance Program losses (occurring more than ten days apart) of at least \$1000 each have been paid within any 10-year period since 1978.

Replacement ValueThe cost of rebuilding a structure. This is usually expressed in terms of

cost per square foot, and reflects the present-day cost of labor and materials to construct a building of a particular size, type and quality.

Richter Scale A numerical scale of earthquake magnitude devised by seismologist C.F.

Richter in 1935.

RiskThe estimated impact that a hazard would have on people, services,

facilities, and structures in a community; the likelihood of a hazard event resulting in an adverse condition that causes injury or damage. Risk is often expressed in relative terms such as a high, moderate or low likelihood of sustaining damage above a particular threshold due to a specific type of hazard event. It also can be expressed in terms of poten-

tial monetary losses associated with the intensity of the hazard.

Riverine Of or produced by a river.

Scale A proportion used in determining a dimensional relationship; the ratio

of the distance between two points on a map and the actual distance

between the two points on the earth's surface.

Scarp A steep slope.

Scour Removal of soil or fill material by the flow of flood waters. The term is

frequently used to describe storm-induced, localized conical erosion around pilings and other foundation supports where the obstruction of

flow increases turbulence.

Seismicity Describes the likelihood of an area being subject to earthquakes.

Special Flood Hazard Area (SFHA) An area within a floodplain having a 1 percent or greater chance of

flood occurrence in any given year (100-year floodplain); represented on Flood Insurance Rate Maps by darkly shaded areas with zone designa-

tions that include the letter A or V.

Stafford Act The Robert T. Stafford Disaster Relief and Emergency Assistance Act, PL

100-107 was signed into law November 23, 1988 and amended the Disaster Relief Act of 1974, PL 93-288. The Stafford Act is the statutory authority for most Federal disaster response activities, especially as they

pertain to FEMA and its programs.

State Hazard Mitigation Officer

(SHMO)

The representative of state government who is the primary point of contact with FEMA, other state and Federal agencies, and local units of government in the planning and implementation of pre- and post-

disaster mitigation activities.

Storm Surge Rise in the water surface above normal water level on the open coast due

to the action of wind stress and atmospheric pressure on the water

surface.

Structure Something constructed. (See also Building)



Substantial Damage Damage of any origin sustained by a structure in a Special Flood Hazard

Area whereby the cost of restoring the structure to its before-damaged condition would equal or exceed 50 percent of the market value of the

structure before the damage.

Super Typhoon A typhoon with maximum sustained winds of 150 mph or more.

Surface Faulting The differential movement of two sides of a fracture – in other words,

the location where the ground breaks apart. The length, width, and

displacement of the ground characterize surface faults.

Tectonic Plate Torsionally rigid, thin segments of the earth's lithosphere that may be

assumed to move horizontally and adjoin other plates. It is the friction

between plate boundaries that cause seismic activity.

Topographic Characterizes maps that show natural features and indicate the physical

shape of the land using contour lines. These maps may also include

manmade features.

Tornado A violently rotating column of air extending from a thunderstorm to the

ground.

Tropical Cyclone A generic term for a cyclonic, low-pressure system over tropical or sub-

tropical waters.

Tropical Depression A tropical cyclone with maximum sustained winds of less than 39 mph.

Tropical Storm A tropical cyclone with maximum sustained winds greater than 39 mph

and less than 74 mph.

Tsunami Great sea wave produced by submarine earth movement or volcanic

eruption.

Typhoon A special category of tropical cyclone peculiar to the western North

Pacific Basin, frequently affecting areas in the vicinity of Guam and the North Mariana Islands. Typhoons whose maximum sustained winds

attain or exceed 150 mph are called super typhoons.

Vulnerability Describes how exposed or susceptible to damage an asset is. Vulnerabil-

ity depends on an asset's construction, contents, and the economic value of its functions. Like indirect damages, the vulnerability of one element of the community is often related to the vulnerability of another. For example, many businesses depend on uninterrupted electrical power – if an electric substation is flooded, it will affect not only the substation itself, but a number of businesses as well. Often, indirect effects can be

much more widespread and damaging than direct ones.

Vulnerability Assessment The extent of injury and damage that may result from a hazard event of

a given intensity in a given area. The vulnerability assessment should address impacts of hazard events on the existing and future built envi-

ronment.



Water Displacement When a large mass of earth on the ocean bottom sinks or uplifts, the

column of water directly above it is displaced, forming the tsunami wave. The rate of displacement, motion of the ocean floor at the epicenter, the amount of displacement of the rupture zone, and the depth of water above the rupture zone all contribute to the intensity of the tsunami.

Wave RunupThe height that the wave extends up to on steep shorelines, measured

above a reference level (the normal height of the sea, corrected to the

state of the tide at the time of wave arrival).

Wildfire An uncontrolled fire spreading through vegetative fuels, exposing and

possibly consuming structures.

Zone A geographical area shown on a Flood Insurance Rate Map (FIRM) that

reflects the severity or type of flooding in the area.





